(12) INTERNATIONAL ATTLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 23 October 2003 (23.10.2003)

PCT

(10) International Publication Number WO 03/087460 A1

(51) International Patent Classification⁷: D06F 33/02, 37/00, 39/08, A47L 15/42, C02F 1/42, G01V 8/16

(21) International Application Number: PCT/NZ03/00064

(22) International Filing Date: 10 April 2003 (10.04.2003)

(25) Filing Language:

English

(26) Publication Language:

English

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(30) **Priority Data:** 518288

10 April 2002 (10.04.2002) NZ

(71) Applicant (for all designated States except US): FISHER & PAYKEL APPLIANCES LIMITED [NZ/NZ]; 78 Springs Road, East Tamaki, 1706 Auckland (NZ).

(72) Inventors; and

(75) Inventors/Applicants (for US only): MAUNSELL, Stephen, Robert [NZ/NZ]; 320 Gladstone Road, Mosgiel, 9001 DUNEDIN (NZ). BLAIR, Daniel, Warwick [NZ/GB]; 10 St John's Court, Warwick, CV34 4NJ UNITED KINGDOM (NZ).

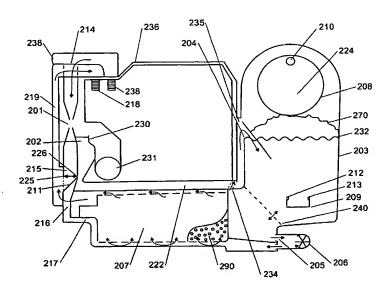
- (74) Agents: ADAMS, Matthew, D et al.; A J Park, 6th Floor Huddart Parker Building, PO Box 949, 6015 Wellington (NZ).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

- with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: WASHING APPLIANCE WATER SOFTENER



(57) Abstract: A water softener particularly for use in a dishwasher. The water softener is located in the dishwasher water supply (238) between the primary supply valve and the wash chamber. The softener includes a resin container (207) with an ion exchange resin (290). Water supplied to the wash chamber optionally passes through the resin container (207). Regenerating brine is developed in a brine container (203). The brine container (203) is supplied manually with solid salt (270) and water diverted into the container from the main supply at an air break (201). In the regenerating cycle brine is delivered from the brine container (203) to the resin container (207) by a pump (206). The duty cycle of the pump (206) determines the degree of regeneration of the resin (290).



"WASHING APPLIANCE WATER SOFTENER"

TECHNICAL FIELD

The present invention relates to a water softener for an automatic washing machine and in particular but not solely to a dishwasher, which includes means for periodically regenerating the water softener.

BACKGROUND ART

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It is well known that soft water is more effective than hard water in washing clothes, dishes or other articles. To solve the problem of hard water, small water softeners associated with either a washing machine or a dishwasher have been used to soften the water entering the machine

In water softeners a decalcifier which may comprise a resin container exchanges both the calcium ions (Ca²⁺) and magnesium ions (Mg²⁺) contained in the water with sodium ions (Na⁺) contained in appropriate resins placed in the resin container. The resins are tiny beads, generally of an inert polymer structure.

Resins or other similar substances become exhausted after a certain usage time. Their ions Na⁺ to be exchanged with Ca²⁺ and Mg²⁺ contained in the water are consumed; as a result, water will still flow through the resin container but the hardness of the water is not reduced. This drawback is prevented through a resin regeneration cycle. A brine solution (NaCl) is introduced with the aim of regenerating the resin.

To adjust for different levels of water hardness EP219704 Milocco et al and EP433676 Bongini describe means for adjusting the mean path flow of the water through the resin container to adjust the level of water softening. Such arrangements are not easy to use and difficult to manufacture.

A difficulty as to when to replenish salt is addressed by EP0351564 Jerg et al using a mechanical float to indicate the presence or absence of salt. Mechanical float devices can stick and can give a wrong indication resulting in the presence of salt being indicated when there is a lack of salt and the water entering the washing appliance is consequently not soft enough.

Water softeners aim to keep the softness of water within desired bounds, in order to achieve this desire the resins in the resin container need to be kept charged with sodium ions (Na⁺). EP900765 Zucholl uses electrical conductivity sensors to detect the need to regenerate the resins. EP919178 Carli and EP1048776 Carli also

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use sensors to detect the degree of exhaustion of the resins. Such sensors include the physical volume of the resins, the pressure exerted by the resins on a switch and the movement of an element contained within the resin container. Such devices add complexity to manufacturing water softeners.

Controlling the volume of brine flushed through the resin container can also control the water softness. EP0367062 Fontana; EP545127 Milocco and EP0860140 Carli use water chambers to regulate the amount of brine flushed through the resins. The use of multiple water chambers adds to the difficulty of manufacturing such water softeners and adjusting such devices.

DISCLOSURE OF THE INVENTION

It is an object of the present invention to provide a water softener for an appliance which at least goes some way towards overcoming the above disadvantages or at least provides the public with a useful choice.

In a first aspect the invention consists a washing appliance, which in use is connected to a water supply, said appliance including a wash chamber, a water softener and a programmed controller, said water softener comprising:

a resin container which contains a resin suitable for softening water which receives water from said water supply and supplies water to said wash chamber;

a brine container having an inlet for the supply of salt, an inlet for the supply of water and an outlet;

a pump controlled by said programmed controller which receives brine from said outlet of said brine container and pumps brine through said resin container to thereby regenerate said resins in accordance, with a duty cycle selected in accordance with the supply water hardness.

In a second aspect the invention consists in a water softener comprising:

a resin container which contains a resin suitable for softening water which receives water from a water supply;

a brine container having an inlet for the supply of salt, an inlet for the supply of water and an outlet;

a pump controlled by a programmed controller which receives brine from said outlet of said brine container and pumps brine through said resin container to thereby regenerate said resins in accordance with a duty cycle selected in accordance with the supply water hardness; and

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an outlet for the supply of softened water;

In a third aspect the invention consists in a washing appliance which in use is accommodated within a cavity in kitchen joinery or in a free-standing cabinet, said appliance comprising:

a wash system slidably mounted within said cavity in a manner that it may be withdrawn horizontally for access thereto, said wash system including:

an open top chamber adapted to accommodate items to be washed and within which water is circulated;

means to supply water to said open top chamber including water softener means associated with said open top chamber;

means for evacuating wash liquid from said chamber; and

a wash chamber closure that covers the open top of said open top chamber on retraction of wash chamber into said cavity.

In a fourth aspect the invention consists in. a salt absence indicator for a brine container of a water softener, said salt absence indicator comprising:

a light source and light sensor located in a spaced apart relationship at the bottom of said brine container, to define an optical path there between, a controller receiving as an input the output signal of said light sensor, and

an indicator light said indicator light being energised by said controller upon receiving a signal from said light sensor when the optical path between the light source and light sensor is substantially transmissive.

In a fifth aspect the invention consists in a salt absence detection indicator for a brine container of a water softener, said indicator comprising:

a light pipe extending between said brine container and a point of visibility; and

a light located in the bottom of said brine container in alignment with the bottom of said light pipe,

wherein rays from said light pass through said light pipe when salt is absent from the space between the light and the end of the light pipe

BRIEF DESCRIPTION OF DRAWINGS

Preferred embodiments of the invention will now be described with reference to the accompanying drawings in which:

Figure 1 is a diagrammatic longitudinal cross-section of a dishwasher of the

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preferred type to which the present invention relates,

Figures 2 and 3 show in diagrammatic form the plumbing and wiring system employed in the dishwasher shown in Figure 1,

Figure 4 is a schematic diagrammatically illustrating a first embodiment of the water softener of the present invention,

Figure 4A is a schematic diagrammatically illustrating a second embodiment of the water softener of the present invention with a hole in the supply conduit supplying water to the brine tank,

Figure 5 is a schematic diagrammatically illustrating a third embodiment of the water softener of the present invention with a float valve to control water level in brine tank,

Figure 6 is a schematic diagrammatically illustrating a fourth embodiment of the water softener of the present invention using an alternative float valve to control the water level in the brine tank,

Figure 7 shows the light and light pipe for indicating the need to replenish salt,

Figure 8 shows the salt detector of the preferred water softener of the present invention,

Figure 9 shows the salt replenishment device of the preferred water softener of the present invention,

Figure 10 shows the detergent dispenser of the present invention.

MODES FOR CARRYING OUT THE INVENTION

The present invention is particularly but not solely adapted for use in a dishwasher of a type illustrated in Figure 1. A wash chamber 101 with all wash components fitted and a front panel 102 are slidably mounted within a cavity 103. The wash chamber 101 has an open top 104 and is drawn from the cavity 103 in the direction of arrow 105 to allow loading and unloading of dishes and is retracted into the cavity 103 during washing. The wash and drain systems are fitted within wash chamber 101, including a motor, pumps and water supply circuit. Flexible connecting wiring and plumbing 107 couple the wash chamber 101 to the relevant terminations within the cavity 103 this can be best seen in Figures 2 and 3. A lid 106 seals the chamber during washing of dishes. The water softener is located in a hollow wall 108 of the dishwasher.

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The operation of the dishwashing machine is controlled by a programmed controller 110 of a known type.

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The present invention is a water softener particularly for use in a dishwasher. The water softener is located in the dishwasher water supply between the primary supply valve and the dishwasher chamber. Referring to Figure 4 the softener includes a resin container 207 which contains an ion exchange resin. Water supplied to the dishwasher chamber 101 optionally passes through the resin container 207. Regenerating brine is developed in a brine container 203. The brine container 203 is supplied manually with solid salt and water diverted from the main supply at an air break 201. In the regenerating cycle brine is delivered from the brine container 203 to the resin container 207 by a pump 206. The operating cycle of pump 206 determines the degree of regeneration of the resin.

In the normal washing cycle water enters from a main flow control valve through inlet 238 and supply conduit 214. The supply conduit 214 leads to an air break 201. An air break 201 is commonly provided to prevent back flow. The flow passes through the air break 201 to a flow control valve 211. The flow control valve 211 is controlled by the appliance controller 110 and controls whether or not the water entering the wash chamber 101 is softened or bypasses the resin container 207 and therefore is not softened before entering the wash chamber 101.

When the water is to be softened the flow control valve 211 is in position 225 and water flows via conduit 216 through the flow control valve 211 via conduit 217 to resin container 207. The water is softened by the resins 290 in the resin container 207 and enters the dish wash chamber 101 via conduit 219 and outlet 218. When water is not to be softened the flow control valve 211 is in position 226 and the water flows to the wash chamber 107 via conduit 219 and outlet 218. Water flowing to the wash chamber 107 may pass through a detergent dispenser 1001 shown in Figure 10. The detergent dispenser inlet 1002 receives water from outlet 218 and supplies water to the wash chamber 101 via detergent dispenser outlet 1003. The detergent dispenser 1001 is preferably mounted in a hollow vertical wall 108 of the appliance.

The programmed controller 110 may also switch the flow control valve 211 during water supply to change the softness level of water supplied to the wash chamber 107. The flow control valve 211 may be switched to mix unsoftened water

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and softened water to achieve the desired softness level of water supplied to the wash chamber 107. Some cycles in the washing program do not require soft water, for example the initial rinse, and the controller 210 can switch the flow control valve 211 to achieve the desired water softness for each cycle. In the preferred embodiment the follow control valve

The resin regeneration system using brine will now be described. Brine is produced in a brine container 203 by mixing water with salt.

To supply water to the brine container 203 an air break 201 in the water supply circuit has an outlet orifice 202 bleeding off a proportion of water passing there through. The leakage through orifice 202 flows via conduit 222 into the brine container 203. Water is supplied to the brine container 203 using this leakage from outlet 202. This has the advantage of the elimination of active parts to supply water to the brine container 203. Any excess fluid in the brine container 203 overflows weirs 204 and 230 and enters the wash chamber 101 via a air breather 231, or flows by a concealed conduit (now shown) to the dishwasher drain or sump. Excess leakage from the air break 201 is also channelled away via air breather 231 or flows by a concealed conduit (not shown) to the dishwasher drain or sump.

In an alternative seen in Figure 4A a small hole 291 in conduit 215 provides for the bleeding off of a small proportion of water. The hole 291 is preferable in a high velocity point (a reduced section) so the hole can be larger and therefore easier to manufacturer. Excess leakage from the hole 291 overflows weir 230 and is channelled away via air breather 231 or flows by concealed conduit (not shown) to the dishwasher drain or sump. In any of the alternatives described water can be supplied to the brine container 203 via the leakage from the air break 201, from a small hole in conduit 215 or using a combination of both.

Alternatively as seen in Figure 6 a float valve 250 controls the fluid level in the brine container 203. Water supplied by conduit 222 is prevented from entering the brine container 203 by float valve 250 when water is at or above level 232. Excess leakage from the air break 201 overflows weir 230 and is channelled away via air breather 231 or flows by concealed conduit (not shown) to the dishwasher drain or sump.

In a further alternative as seen in Figure 5 water flows through the air break 201 via conduit 251 into the brine container 203. A float valve 250 prevents water

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flowing into the brine container 203 when the fluid level of the resin container is at or above level 232.

A salt filling orifice 208 is used to manually replenish the salt in the brine container 203. The salt filling orifice 208 is plugged with a cap or bung 224 when not opened for refilling. The fluid in the brine container 203 is at a level 232 below the filling orifice 208.

A suitable device 901 shown in Figure 9 is used to replenish the salt. The device is shaped so that the salt granules flow freely into the brine container 203. The shape is also necessary because the salt filling orifice 208 of the brine container 203 is in a hollow vertical wall 108 of an appliance.

As the brine container 203 is filled with salt, the level of water in the brine container is maintained by having the excess fluid overflow the weirs 204 and 230. This has the advantage that the device 901 used to refill the salt does not get wet nor is salt washed away and wasted. Any fluid overflowing the weirs 204 and 230 comes from the top of the brine container 203, and will have a lower content of dissolved salt.

Alternatively as seen in Figures 5 and 6 the fluid level in the brine container 203 rises when salt is added but because of the use of the float valve 250 no fluid is added until the level is below the float valve level. Because the fluid level 232 is below the salt level 270 when salt is added the fluid level will rise but not sufficiently to overflow.

Air vents 234, 235 allow for the removal of air by conduit 236.

The presence of solid salt in the brine container 203 is sensed using a salt sensor 209. The sensor 207 can be seen in Figure 8. The salt sensor 209 includes a light 212 and light sensor such as a photo transistor 213 positioned at the bottom of the brine container 203. The presence of solid salt can be detected because solid salt deflects light reducing the intensity of light received at light sensor 213 from light 212, to an extent that the presence of solid salt can be differentiated from the absence of solid salt. The light sensor 213 output signal is supplied to an analogue input part of controller 110.

A salt empty indicator 210 provides a salt empty indication to a user. A light emitting diode can be used as the indicator. It is energised by the programmed controller. Timing when the salt empty indicator 210 is switched on can be altered

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relative to when the salt sensor 209 first detects an absence of solid salt. This delay can take into account the presence of dissolved salt in the brine container 203. Alternatively the salt empty indicator can be switched on directly by a salt sensor control circuit not shown.

The salt indicator 210 is in the bung 224 of the brine container 203. In the preferred embodiments seen in Figure 7 a light 290 shining in direction of arrows 291 shines through light pipe 292 and as seen by a user as indicator 210.

In a further alternative seen in Figures 5 and 6 the salt sensor 209 is replaced with a light 260 and a light pipe 262 the light shining through the light pipe 262 only when solid salt is absent. When solid salt is present light is deflected and does not shine through the light pipe. A gap 261 exists between light 260 and light pipe 262 and when solid salt is present the salt deflects the light.

An outlet 205 in the brine container 203 feeds brine to pump 206 via a conduit 221. The brine flowing out of the brine container 203 is pumped through resin container 207 replenishing the resins 290 which are used to reduce the hardness of the water. Mesh 240 prevents solid salt from being pumped through the resin container 207. Excess fluid pumped through the resin container 207 is drained away via conduit 219 and outlet 218 to the dishwasher drains. The pump 206 is directly controlled by the programmable controller 110 and the quantity of fluid delivered to the resin container 207 is controlled by controlling the duty cycle of the pump. The pumping cycle can be adjusted via a keypad 111 attached to the controller 110.

The amount of brine that is pumped through the resins 290 affects the overall replenishment of the resins 290. How replenished the resins 290 are, affects the ability of the resins 290 to soften the water. The more replenished the resins 290 are the greater the difference between the water entering the resin container 207 via conduit 217 and the water leaving the resin container 207 via conduit 219 and outlet 218 will be. A desired water softness level can be achieved by adjusting the amount of brine replenishing the resins 290 and this can be adjusted by altering the duty cycle of the brine pump 206.

In a resin 290 replenishment cycle, flow control valve 211 is in position 226 and the brine is pumped by the brine pump 206 from the brine container 203 into resin container 207. Water leaving the resin container 207 as the brine is pumped in

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will pass through conduit 219 and outlet 219 into the dishwasher chamber 101 and be drained away.

In an alternative embodiment the flow control valve 211 would be in position 225 and a percentage of water leaving the resin container 207 would pass via conduit 215 leakage 202 and conduit 222 into the salt container 203. A percentage would still pass into the wash chamber 101 and be drained away. This has the advantage of reducing water usage.

Using the brine pump 206 the regeneration of the resins 290 in the resin container 207 can happen even when the resin container 207 is softening water for supply to the wash chamber 101.

This invention may also be said broadly to consist in the parts, elements and features referred to or indicated in the specification of the application, individually or collectively, and any or all combinations of any two or more of said parts, elements or features, and where specific integers are mentioned herein which have known equivalents in the art to which this invention relates, such known equivalents are deemed to be incorporated herein as if individually set forth.

CLAIMS:

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1 A washing appliance, which in use is connected to a water supply, said appliance including a wash chamber, a water softener and a programmed controller, said water softener comprising:

a resin container which contains a resin suitable for softening water which receives water from said water supply and supplies water to said wash chamber;

a brine container having an inlet for the supply of salt, an inlet for the supply of water and an outlet;

a pump controlled by said programmed controller which receives brine from said outlet of said brine container and pumps brine through said resin container to thereby regenerate said resins in accordance, with a duty cycle selected in accordance with the supply water hardness.

- 2. A washing appliance as claimed in claim 1 including a flow directing valve connected to said water supply having one outlet feeding said resin container, and the second outlet feeding said wash chamber, said flow directing valve being controlled by said controller to provide a flow to one or both of said outlets so as to provide a blend of supply water and softened water to said wash chamber.
- 3. A washing appliance as claimed in claim 2 wherein said controller controls said flow directing valve so as to determine the ratio of the water components of said blend to achieve a desired softness of water in said wash chamber.
 - 4. A washing appliance as claimed in either of claim 2 or claim 3 wherein said flow directing valve is a two-way solenoid.
 - 5 A washing appliance as claimed any one of claims 1 to 4 including a detergent dispenser wherein water supplied to said wash chamber by said water softener passes through said detergent dispenser.
 - 6 A washing appliance as claimed in any one of claims 1 to 5 wherein said water softener is mounted in a hollow wall of said washing appliance.

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- A washing appliance as claimed in any one of claims 1 to 6 wherein said brine container additionally has an overflow weir for the maintenance of a maximum water level in said brine container.
- 5 8 A washing appliance as claimed in claim 7 wherein said overflow weir spillage is coupled directly to an appliance drain.
 - 9 A washing appliance as claimed in claim 7 wherein said overflow weir spillage is coupled directly to an appliance sump.
 - 10 A washing appliance as claimed any one of claims 1 to 9 wherein said water level in said brine container is controlled by a float valve.
- 11 A washing appliance as claimed in any one of claims 1 to 10 wherein said
 15 water softener has a user indicator to indicate the absence of salt.
 - 12 A washing appliance as claimed in claim 11 wherein said indicator comprises a light and a light pipe.
- 20 13 A washing appliance as claimed in claim 12 wherein said light pipe extends between said brine container and a point of visibility said light is located in the bottom of said brine container in alignment with the bottom of said light pipe, wherein rays from said light pass through said light pipe when solid salt is absent from the space between the light and the end of the light pipe.
 - 14 A washing appliance as claimed in claim 11 wherein said indicator comprises an indicator light energised when the absence of solid salt has been detected using a light and light sensor located in said brine container.
- 30 15 A washing appliance as claimed in claim 14 wherein energising of said indicator light is controlled by said programmed controller.
 - 16 A washing appliance as claimed in claim 11 wherein said light source and

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said light sensor are located in a spaced apart relationship at the bottom of said brine container, to define an optical path there between, a controller receiving as an input the output signal of said light sensor and said indicator light being energised by said controller upon receiving a signal from said light sensor when the optical path between said light source and said light sensor is substantially transmissive.

- 17 A washing appliance as claimed in either claim 15 or claim 16 wherein said controller can delay energising said indicator light for a delay period after absence of solid salt is detected.
- A washing appliance as claimed in any one of claims 1 to 17 wherein said appliance in use is accommodated within a cavity in kitchen joinery or a free-standing cabinet, and additionally comprises:
- a wash system slidably mounted within said cavity in a manner that it may be withdrawn horizontally for access thereto, said wash system including:
 - an open top chamber adapted to accommodate items to be washed and within which water is circulated;

means for evacuating wash liquid from said chamber; and

- a wash chamber closure that covers the open top of said open top chamber on retraction of wash chamber into said cavity.
- 19 A washing appliance as claimed in any one of claims 1 to 18 wherein said washing appliance is a dishwasher.
- 25 20 A water softener comprising:
 - a resin container which contains a resin suitable for softening water which receives water from a water supply;
 - a brine container having an inlet for the supply of salt, an inlet for the supply of water and an outlet;
- a pump controlled by a programmed controller which receives brine from said outlet of said brine container and pumps brine through said resin container to thereby regenerate said resins in accordance with a duty cycle selected in accordance with the supply water hardness; and

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an outlet for the supply of softened water.

- 21. A water softener as claimed in claim 20 including a flow directing valve connected to said water supply having one outlet feeding said resin container, and the second outlet feeding said outlet for the supply of softened water, said flow directing valve being controlled by said controller to provide a flow to one or both of said outlets so as to provide a blend of supply water and softened water.
- 22. A water softener as claimed in claim 21 wherein said controller controls said flow directing valve so as to determine the ratio of the water components of said blend to achieve a desired softness of water.
 - 23. A water softener as claimed in either of claim 21 or claim 21 wherein said flow directing valve is a two-way solenoid.
 - A water softener as claimed in any one of claims 20 to 23 wherein said brine container additionally has an overflow weir for the maintenance of a maximum water level in said brine container.
- 20 25 A water softener as claimed in any one of claims 20 to 24 wherein said supply of water to said brine container is controlled by a float valve.
 - A water softener as claimed in any one of claims 20 to 25 wherein said water softener container has an indicator to indicate the absence of salt.
 - A water softener as claimed in claim 26 wherein said indicator comprises a light and a light pipe.
- A water softener as claimed in claim 27 wherein said light pipe extends between said brine container and a point of visibility said light is located in the bottom of said brine container in alignment with the bottom of said light pipe, wherein rays from said light pass through said light pipe when solid salt is absent from the space between the light and the end of the light pipe.

- 29 A water softener as claimed in claim 26 wherein said indicator comprises an indicator light energised when the absence of solid salt has been detected using a light and light sensor located in said brine container.
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- 30 A water softener as claimed in claim 29 wherein energising of said indicator light is controlled by said programmed controller.
- 31 A water softener as claimed in claim 29 wherein said light source and said light sensor are located in a spaced apart relationship at the bottom of said brine 10 container, to define an optical path there between, a controller receiving as an input the output signal of said light sensor and said indicator light being energised by said controller upon receiving a signal from said light sensor when the optical path between said light source and said light sensor is substantially transmissive.

32 A water softener as claimed in either claim 30 or claim 31 wherein said controller can delay energising said indicator light for a delay period after absence of solid salt is detected.

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33 A washing appliance which in use is accommodated within a cavity in kitchen joinery or in a free-standing cabinet, said appliance comprising:

a wash system slidably mounted within said cavity in a manner that it may be withdrawn horizontally for access thereto, said wash system including:

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an open top chamber adapted to accommodate items to be washed and within which water is circulated;

means to supply water to said open top chamber including water softener means associated with said open top chamber;

means for evacuating wash liquid from said chamber; and

a wash chamber closure that covers the open top of said open top chamber on retraction of wash chamber into said cavity.

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34 A washing appliance as claimed in claim 33 including a detergent dispenser wherein water supplied to said wash chamber by said water softener passes through

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said detergent dispenser.

- 35 A washing appliance as claimed in either of claim 33 or claim 34 wherein said water softener means are mounted in a hollow wall of said washing appliance.
- 36 A washing appliance as claimed in any one of claims 33 to 35 wherein said washing appliance is a dishwasher.
- 37 A salt absence indicator for a brine container of a water softener, said salt absence indicator comprising:

a light source and light sensor located in a spaced apart relationship at the bottom of said brine container, to define an optical path there between, a controller receiving as an input the output signal of said light sensor, and

an indicator light said indicator light being energised by said controller upon receiving a signal from said light sensor when the optical path between the light source and light sensor is substantially transmissive.

- A salt absence indicator as claimed in claim 37 wherein said controller includes means for delaying energising said indicator light for period after receiving said signal from said light sensor corresponding to said optical path being transmissive.
- 39 A salt absence detection indicator for a brine container of a water softener, said indicator comprising:
- a light pipe extending between said brine container and a point of visibility; and
- a light located in the bottom of said brine container in alignment with the bottom of said light pipe,

wherein rays from said light pass through said light pipe when salt is absent from the space between the light and the end of the light pipe.

40. A washing appliance as hereinbefore described in any of the embodiments with reference to any of the drawings.

- A water softener as hereinbefore described in any of the embodiments with reference to any of the drawings.
- A salt absence detection indicator for a brine container of a water softener as hereinbefore described in any of the embodiments with reference to any of the drawings.

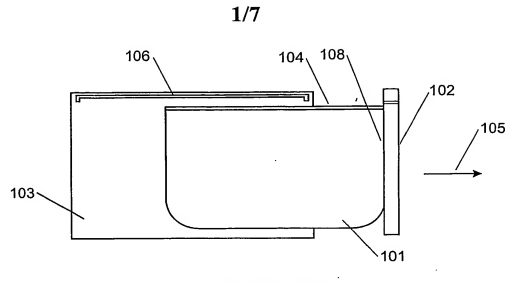


FIGURE 1

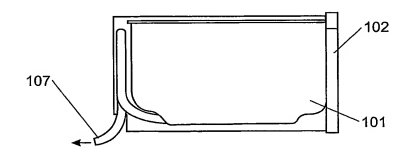


FIGURE 2

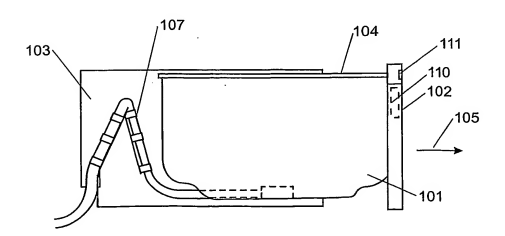


FIGURE 3

SUBSTITUTE SHEET (Rule 26)

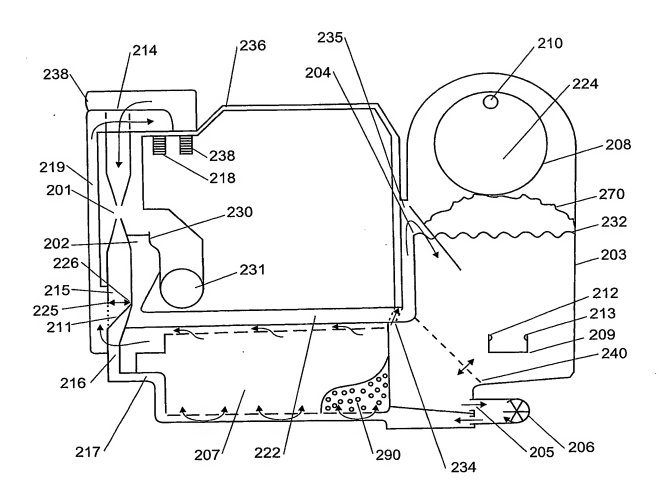


FIGURE 4

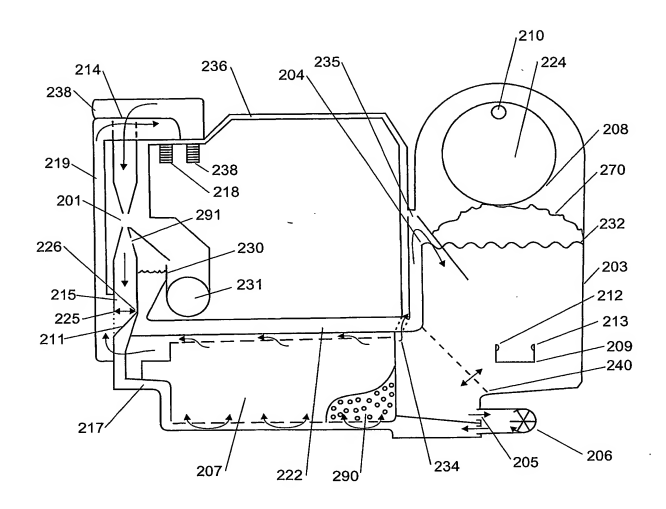


FIGURE 4A

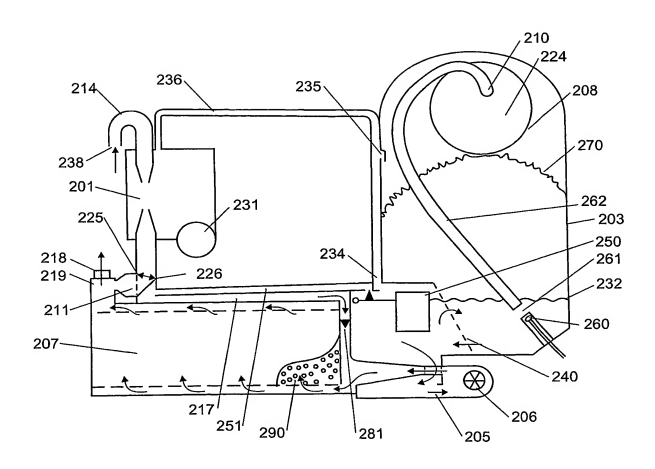


FIGURE 5

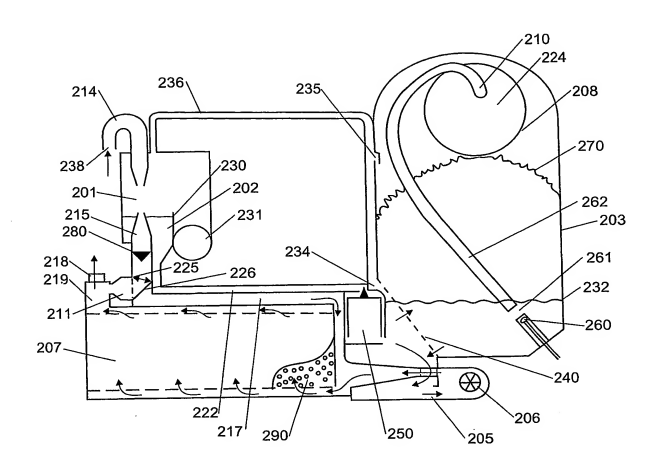
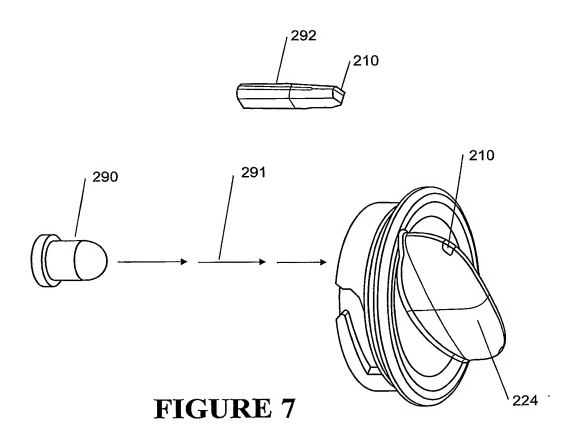


FIGURE 6



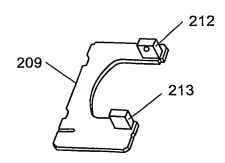


FIGURE 8

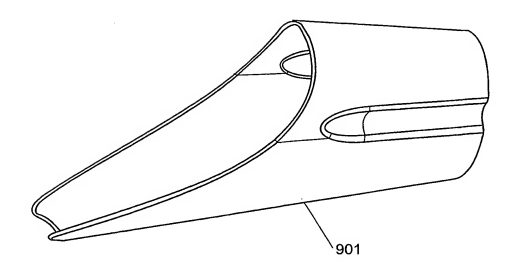
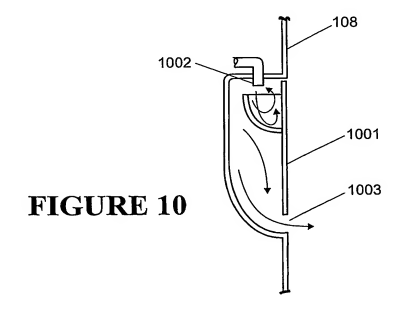


FIGURE 9





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PCT/NZ03/00064

CLASSIFICATION OF SUBJECT MATTER A.

D06F 33/02, 37/00, 39/08; A47L 15/42; C02F 1/42; G01V 8/16· Int. Cl. 7:

According to International Patent Classification (IPC) or to both national classification and IPC

FIELDS SEARCHED B.

Minimum documentation searched (classification system followed by classification symbols)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) Derwent World Patent Index: D06F 33/-, 37/-, 39/-, B01J 49/-, G01V 8/12, 8/16, 8/24;A47L 15/- & keywords

- 1) salt, brine, sodium, potassium, chloride, saline, resin, ion, exchange, regenerate and similar terms
- 2) salt, brine, sodium, potassium, chloride, saline detect, indicate, sense, evidence, and similar terms
- 3)drawer, top, slide, cabinet, soft, hard, decalcify calcify and similar terms

C.	DOCUMENTS CO	INSIDERED TO	BE RELEVANT
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Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
······································	EP 855164 A1 (ESSWEIN SA) 29 July 1998	
X	Whole document	1-5, 10, 11,
Y		20-25 18, 19, 33- 36
	EP 741991 B1 (WRAP S.p.A.) 14 November 2001	
\mathbf{x}	Columns 6-8	1-11, 20-25
Y		18, 19, 33- 36
	EP 517205 B1 (AWECO KUNSTSTOFFTECHNIK GERAETEBAU GmbH & CO KG) 30 August 1995	".
x	Whole document	1-5, 10, 20-
1.		25
Y		18, 19, 33-
		36

See patent family annex X Further documents are listed in the continuation of Box C

- Special categories of cited documents:
- document defining the general state of the art "A" which is not considered to be of particular relevance
- earlier application or patent but published on or "E" after the international filing date
- "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- "O" document referring to an oral disclosure, use, exhibition or other means
- document published prior to the international filing date but later than the priority date claimed

- later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
- document member of the same patent family

Date of the actual completion of the international search

27 June 2003

Date of mailing of the international search report

0 3 JUL 2003



International application No. PCT/NZ03/00064

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.		
х	DE 3209501 A (BOSCH-SIEMENS HAUSGERATE GmbH) 6 October 1983 Figure 1	1, 7-10		
X Y	DE 3544580 C1 (BOSCH-SIEMENS HAUSGERATE GmbH) 19 June 1987 Whole document	1,6		
X Y	FR 2580165 A (BOSCH-SIEMENS HAUSGERATE GmbH) 17 October 1986 Whole document	1, 6 6		
x	DE 2851541 A (LICENTIA PATENT-VERWALTUNGS GmbH) 12 June 1980 Whole document	1-5, 10, 11, 20-25		
x	DE 4135820 A1 (BOSCH-SIEMENS HAUSGERATE GmbH) 6 May 1993 Whole document	1-5, 10, 11, 20-25		
P, X	US 2002/0149489 A1 (BEARAK) 17 October 2002 Paragraphs 0036, 0043-0044	11-19, 26-32, 37-38		
X, Y	EP 919178 A2 (T & P S.p.A.) 2 June 1999 Whole document	11-19, 26-32, 37-38		
X, Y	FR 2615617 A1 (ESSWEIN SA) 25 November 1988 Whole document	11-19, 26-32, 37-38		
x, y	DE 2911366 A1 (LICENTIA PATENT-VERWALTUNGS GmbH) 2 October 1980 Whole document	11-19, 26-32, 37-38		
Y	WO 01/26532 A1 (FISHER & PAYKEL LIMITED) 19 April 2001 Whole document	6, 18, 19, 33- 36		
P, Y	FR 2825176 A1 (CLOVIS) 29 November 2002 Whole document	11-19, 26-32, 37-38		
Y	JP 09005021 A (MITSUBISHI CABLE IND LTD) 10 January 1997 Whole document	11-19, 26-32, 37-38		





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Box I	Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)				
This interessons:	This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:				
1.	Claims Nos:				
	because they relate to subject matter not required to be searched by this Authority, namely:				
2.	Claims Nos: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:				
3.	Claims Nos:				
	because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a)				
Box II	Observations where unity of invention is lacking (Continuation of item 3 of first sheet)				
This Inte	rnational Searching Authority found multiple inventions in this international application, as follows:				
	See attached sheet				
1.	As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims				
2.	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.				
3.	As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:				
4.	No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:				
Remark	on Protest The additional search fees were accompanied by the applicant's protest.				
•	X No protest accompanied the payment of additional search fees.				

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Supplemental Box

(To be used when the space in any of Boxes I to VIII is not sufficient)

Continuation of Box No: II

The international application does not comply with the requirements of unity of invention because it does not relate to one invention or to a group of inventions so linked as to form a single general inventive concept. In coming to this conclusion the International Searching Authority has found that there are different inventions as follows:

- 1. Claims 1-10 are directed to a washing appliance and claims 20-25 are directed to a water softener, respectively, with the regeneration of the resins in accordance with a duty cycle selected in accordance with the supply water hardness comprising the first "special technical feature";
- 2. Claims 11-19 are directed to a washing appliance, claims 26-32 to a water softener, and claims 37-38, & 39 are directed to a salt absence indicator, with the salt absence indicator comprising the second "special technical feature"; and,
- 3. Claims 33-36 a washing appliance comprising a water supply system as defined in claim 33, with the features of claim 33 comprising the third "special technical feature".

Since the abovementioned groups of claims do not share any of the technical features identified, a "technical relationship" between the inventions, as defined in PCT rule 13.2 does not exist.

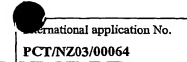
It is noted that claims 1-19 & 20-32 include a common concept of the regeneration of the resins in accordance with a duty cycle selected in accordance with the supply water hardness as defined in claim 1 and/or 20. However this feature is not novel in the light of many documents of which the following is a selection:

- 1. DE 19960307 (BSH BOSCH &SIEMENS HAUSGERAETE GMBH)
- 2. DT 2851541 (LICENTIA PATENT GMBH)
- 3. EP 517205 (AWECO KUNST GERAETEBAU GMBH & CO KG)
- 4. EP 741991 (WRAP S.p.A)

Accordingly this common feature cannot constitute a special technical feature as defined in PCT Rule 13.2 since it does not make a contribution over the prior art listed above.

Claims 11 and 26 introduce the additional feature of the salt absence indicator. This is considered to constitute, prima facie, a "special technical feature" distinguishing the invention of these claims from that in claims 1 and 20.

Thus, the international application does not relate to one invention or to a single inventive concept, a posteriori.



This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member					
EP	855164	FR	2758742				
EP	741991	IT	950360				
EP	517205	DE	4118586				
DE	3209501	NONE					
DE	3544580	FR	2591463				
FR	2580165	IT	1191712				
DE	2851541	FR	2442619 .	IT	1127642		
DE	4135820	NONE					
US	2002/149489	wo	2002/084230				_
EP	919178	US	6527958				
FR	2615617	NONE					
DE	2911366	NONE					
wo	01/26532	AU	200079733	BR	200014606	CA	2386853
		EP	1220636	NZ	500167		
FR	2825176	NONE					
JР	09/005021	NONE					1
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